## IN THE CLAIMS

Please amend the claims as follows:

- 1. (original) A beverage making device comprising a brewing chamber (5), the brewing chamber (5) being defined by an upper wall (4) with one or more holes (3) through which heated water can enter the brewing chamber (5), and by the wall of a first removable part having an edge that can abut against said upper wall (4) via first sealing means (19) in order to form the brewing chamber (5), said first removable part being provided with outlet means (8) for guiding brewed liquid out of the brewing chamber (5), characterized by a second removable part comprising means for guiding the heated water from said one or more holes (3) to outside the device, where the heated water can be caught in one or more cups, which second removable part is interchangeable with said first removable part.
- 2. (original) A beverage making device as claimed in claim 1, characterized in that said outlet means (8) of said first removable part guide the liquid into another chamber (9).
- 3. (currently amended) A beverage making device as claimed in any one of the preceding claims claim 1, characterized in that said second removable part comprises second sealing means (27) for

abutting against said upper wall (4) around one or more of said holes (3).

- 4. (original) A beverage making device as claimed in claim 3, characterized in that said second sealing means (27) are tube-like members made from a flexible material.
- 5. (currently amended) A beverage making device as claimed in any one of the preceding claims claim 1, characterized in that said second removable part comprises restriction means in order to limit the amount of heated water passing through said one or more holes (3).
- 6. (original) A beverage making device as claimed in claim 5, characterized in that the restriction means are located near said one or more holes (3).
- 7. (currently amended) A beverage making device as claimed in any one of the preceding claims claim 1, characterized in that said second removable part comprises means for closing one or more of said holes (3).

- 8. (currently amended) A beverage making device as claimed in any one of the preceding claims claim 1, characterized in that said means for guiding the heated water to outside the device comprise two outlets for the water, so that two cups can be simultaneously filled with heated water.
- 9. (original) A water outlet module in the form of a second removable part for a beverage making device comprising a brewing chamber (5), the brewing chamber (5) being defined by an upper wall (4) with one or more holes (3) through which heated water can enter the brewing chamber (5), and by the wall of a first removable part having an edge that can abut against said upper wall (4) via first sealing means (19) in order to form the brewing chamber (5), said first removable part being provided with outlet means (8) for guiding brewed liquid out of the brewing chamber (5), characterized in that the water outlet module is a second removable part comprising means for guiding the heated water from said one or more holes (3) to outside the device, where the heated water can be caught in one or more cups, which second removable part is interchangeable with said first removable part.
- 10. (original) A method of making a beverage by means of a beverage making device comprising a brewing chamber (5), the

brewing chamber (5) being defined by an upper wall (4) with one or more holes (3) through which heated water can enter into brewing chamber (5), and by the wall of a first removable part having an edge that can abut against said upper wall (4) via first sealing means (19) in order to form the brewing chamber (5), said first removable part being provided with outlet means (8) for guiding brewed liquid out of the brewing chamber (5), characterized in that said first removable part is replaced with a second removable part comprising means for guiding the heated water from said one or more holes (3) to outside the device, where the heated water is caught in one or more cups.